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Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20070276222 A1

L58: Entry 1 of 3

File: PGPB

Nov 29, 2007

PGPUB-DOCUMENT-NUMBER: 20070276222

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070276222 A1

TITLE: System for <u>magnetic resonance</u> imaging

PUBLICATION-DATE: November 29, 2007

INVENTOR-INFORMATION:

Fuderer; Miha Eindhoven NL
Donders; Franciscus Petrus Adrianus Josephus Eindhoven NL

Maria

NAME

US-CL-CURRENT: 600/410

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences |
Attachments | Claims | KMIC | Draw Deso | Image |

☐ 2. Document ID: US 20060085049 A1

L58: Entry 2 of 3

File: PGPB Apr 20, 2006

CITY STATE COUNTRY

PGPUB-DOCUMENT-NUMBER: 20060085049

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060085049 A1

 $\mbox{\sc TITLE:}$  Active electrode, bio-impedance based, tissue discrimination system and methods of use

PUBLICATION-DATE: April 20, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Cory; Phillip C.	Bozeman	MT	US
Cory; Joan M.	Bozeman	MT	US
Schulz; Waldean A.	Boulder	CO	US
Kramer; Daniel A.	Dublin	ОН	US
Ray; Paul L.	Boulder	CO	US

US-CL-CURRENT: 607/48; 600/547

Full Title	Citation Fro	nt Review	Classification	Date	Reference	Sequences
Attachments	Claims KWC	Draw, Desc	Image			

## ☐ 3. Document ID: US 5865177 A

L58: Entry 3 of 3

File: USPT

Feb 2, 1999

US-PAT-NO: 5865177

DOCUMENT-IDENTIFIER: US 5865177 A

TITLE: <u>Magnetic resonance</u> imaging (<u>MRI</u>) diagnostic apparatus capable of optimally controlling radio-frequency magnetic field by providing flexible material interposed between RF coil and body

DATE-ISSUED: February 2, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Segawa; Toru Tochiqiken JP

US-CL-CURRENT: 600/410; 324/318



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Term	Documents
X-Y	93215
X-IES	5
X-YS	7
XY	117639
XIES	236
XYS	227
PLANE	2338419
PLANES	450156
(56 AND ((X-Y OR XY) WITH PLANE)).PGPB,USPT, USOC,EPAB,JPAB,DWPI,TDBD.	3
(L56 AND (("X-Y" OR "XY") WITH PLANE)).PGPB,USPT, USOC,EPAB,JPAB,DWPI,TDBD.	3

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Previous Page	Next Page	Go to Doc#	